



AIRPORT-09 — Airport Data Replay System

System capable of replaying all relevant surface movement data enriched with any other relevant data, including those related to the decision making process in the APOC, to support Post Ops analysis.

Examples are movements of aircraft and mobiles with their labels, geo-localised objects or events, warnings and alarms, de-icing bay statuses, RWY and TWY statuses, MET data, Business Trajectory data, information linked to APOC decision making process (such as Overall Impact Messages, Solution Messages, etc.). It shall also provide during replay access to all available data stored that corresponds to a selected object (e.g. arrival, turnaround, departure data for an aircraft).

Category SYSTEM

Stakeholder Airport Operator
Civil
Civil APT operator

V3 End 31-12-2020

V4 Start 31-12-2022

V5 Start 31-12-2024

V4 End 31-12-2024

V5 End 31-12-2026

Airport Operator: 31-12-2026

Civil

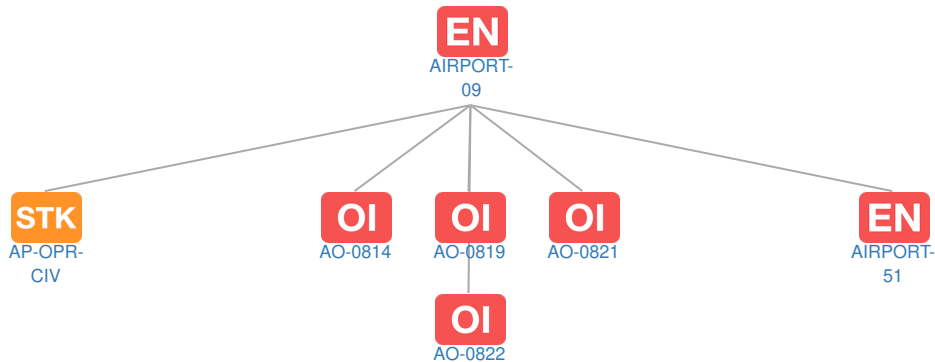
Civil APT operator: 31-12-2026

IOC 31-12-2026

FOC 31-12-2030

Context

Related Elements



OI Operational Improvement Steps

Code	Benefits start date (IOC) - Full benefit date (FOC)																											
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
AIRPORT-09							▲			V4	V5	IOC - FOC																
→ AO-0814																												
→ AO-0819																												
→ AO-0821																												
→ AO-0822																												

EN Dependent Enablers

Relationship	Code	Title	Related Elements
Enabled by	AIRPORT-51	Airport Data Recording System	STK OI EN DS

PCP PCP Elements: No associated data

STK Stakeholders

Code	Title	Related Elements
AO	Airport Operator	EN
AP-OPR-CIV	Civil APT operator	EN

Standards: No associated data

OBJ Implementation Objectives: No associated data

Stakeholder Lines of Action (SLoAs): No associated data

PJ SESAR Workpackages: No associated data